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ATTY. DOCKET NO. 2002B170/2								SERIAL NO.		
						2002B170/2		10/667,586		
INFOR	MATI(	ON DISCLOSUR	E STATEM	ENT		A	PPLICANT			
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*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NA.	ME	CLASS	SUBCLASS	•	DATE OPRIATE	
m	AA	2,153,553	04/11/39	Fawcett e	t al.	260	94			
pr	AB	2,852,501	09/16/58	W.R. Richa	rd, Jr. et al	260	94.9			
· Pu	AC	3,294,772	12/27/66	J.E. Cottle	е	260	93.7			
per	AD	3,725,378	04/03/73	Chamberl	in	260	94.9R		-	
· Rep	AE	4,135,044	01/16/79	Beals		526	64			
Ke	AF	4,153,774	05/08/79	Boettcher et al.		526	352.2		•	
er	AG	4,530,914	07/23/85	Ewen et al.		502	113			
Pr	AH	4,794,004	12/27/88	Pfleger et al.		526	64			
en	AI	4,962,262	10/09/90	Winter et	al.	585	512			
gr	AJ	5,026,798	06/25/91	Canich		526	64			
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RN	AK	CA 2 103 694	02/09/94	Canada		C08F	004/654			
en	AL	CA 2 118 711	03/18/93	Canada		C08F	10/06			
en	AM	DE 41 30 299 A1	03/18/93	Germany		C08F	10/06	Х		
PA	AN	EP 0 129 368 B2	04/03/02	Europe		C08F	10/00			
R	AO	EP 0 480 190 B1	04/15/92	Europe		C08F	10/06			
er	AP	EP 0 603 232 B1	09/02/92	Europe		C08F	10/06			
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W	AA	5,081,322	01/14/92	Winter et	al.	585	9		<del></del>
Ver/	AB	5,084,534	01/28/92	Welborn,	Jr. et al.	526	160		
· W	AC	5,096,867	03/17/92	Canich		502	103	1	
_ jep	AD	5,272,236	12/21/93	Lai et al.		526	348.5		
· m	AE	5,324,800	06/28/94	Welborn,	Jr. et al.	526	160		
PW	AF	5,326,835	07/05/94	Ahvenain	en et al.	526	64		
W	AG	5,382,630	01/17/95	Stehling 6	et al.	525	240		
RR	АН	5,382,631	01/17/95	Stehling et al.		525	240		
W	AI	5,391,654	02/21/95	Ahvenain	en et al.	526	64		
- RV	AJ	5,408,017	04/18/95	Turner et al.		526	134		
av	AK	5,416,153	05/16/95	Winter et	al.	524	489		-
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		DOCUMENT NUMBER	PUBL. DATE	сои	NTRY	CLASS	SUBCLASS		LATION
RR	AL	EP 0 846 696 A1	06/10/98	Europe		C07F	17/00	YES	NO
ev	AM	EP 0 987 279 A1	03/22/00	Europe		C08F	10/06		
Pr	AN	EP 1 008 607 B1	12/17/03	Europe		C08F	210/06		
en	- AO	EP 1 195 391 A1	04/10/02	Europe		C08F	110/06		
PR	- AP	JP 342 1202	04/28/98	Japan (w/Abstract)		C08F	2/02	х	
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Qv.	AA	5,652,308	07/29/97	Merrill et	al.	525	211		
W	AB	5,693,730	12/02/97	Kuber et	al.	526	127		
· W	AC	5,723,560	03/03/98	Canich		526	351		
W	AD	5,723,705	03/03/98	Herrmann	et al.	585	9		
·m	AE	5,756,608	05/26/98	Langhaus	er et al.	526	127		
VIV.	AF	5,840,644	11/24/98	Kuber et a	al.	502	117		<del></del>
pu	AG	5,866,663	02/02/99	Brookhart et al.		526	170		
Per	AH	5,882,750	03/16/99	Mink et al.		428	35.7		<del></del>
W	AI	5,936,053	08/10/99	Fukuoka et al.		526	351	<u> </u>	-
W	AJ	5,962,719	10/05/99	Winter et	al.	556	53		
Ru/	AK	5,965,674	10/12/99	Moen et a	1.	526	61		
·			FOREIGN	PATENT DO	CUMENTS				
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pr	AL	JP 1998-110003 A	04/28/98	Japan (w/	Abstract)	C08F	2/02	YES	NO
pe	AM	JP 96-208535	02/17/98	Japan (w//	Abstract)	C07C	BOIJ		
en	AN	JP 0-216916 A	09/08/97	Japan (w//	Abstract)	C08F	210/16		
pu	AO	WO 88/04672 A1	06/30/88	PCT		C08F	210/02		
pr	AP	WO 92/14766 A1	09/03/92	PCT		C08F	6/02		
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er	AA	5,969,062	10/19/99	Moll et al	l.	526	127		
	AB	5,998,547	12/07/99	Hohner		525	301		
	AC	6,084,041	07/04/00	Andtsjo e	t al.	526	64		
	AD	6,143,682	11/07/00	Fisher		502	103		
	AE	6,160,072	12/12/00	Ewen		526	351		-
	AF	6,218,488	04/17/01	Schiffino	Schiffino et al.		133		
er	AG	6,225,432	05/01/01	Weng et a	ıl.	526	351		
W	AH	6,300,451	10/09/01	Mehta et a	al.	526	339		
RV	AI	6,355,741	03/12/02	Marechal		526	64		
Ph	AJ	6,562,914	05/13/03	Andtsjo e	t al.	526	64		
en	AK	2002/013440	01/31/02	Agarwal e	t al.	526	335		
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en	AL	WO 93/05082 A1	06/10/93	РСТ		C08F	10/00	163	l NO
en	/AM	WO 93/11171 A1	06/10/93	PCT		C08F	10/00		
en	AN	WO 94/14856 A1	07/07/94	PCT		C08F	4/646		
pr	AO	WO 96/00246 A1	01/04/96	PCT		C08F	10/02		
W	АР	WO 96/12744 A1	05/02/96	PCT	PCT		210/18		
m	AQ	WO 96/34023 A1	10/31/96	PCT		C08F	210/00		
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						CDASS	30000033	YES	NO	
en	AA	WO 97/11098 A1	03/27/97	PCT		CO8F	210/00			
. m	AB	WO 97/13790 A1	04/17/97	PCT		C08F	2/00			
er	AC	WO 97/45434 A1	12/04/97	PCT		C07F	9/00		-	
	AD	WO 98/33823 A I	08/06/98	PCT	,,	C08F	4/42			
	AE	WO 99/02540 A1	01/21/99	PCT		C07F	17/00			
	AF	WO 99/29749 A1	06/17/99	PCT		C08F	290/04		-	
	AG	WO 99/32226 A1	07/01/99	PCT		BOIJ	31/00			
	AH	WO 00/12572 A1	03/09/00	PCT		C08F	10/06			
	ΑI	WO 00/37514 A1	06/29/00	PCT		C08F	210/06			
	AJ	WO 00/40625 A1	07/13/00	PCT		C08F	210/16			
	AK	WO 00/50475 A1	08/31/00	PCT		C08F	10/02			
	AL	WO 00/64952 A2	11/02/00	PCT		C08F	10/00			
	AM	WO 01/44318 A1	06/21/01	PCT		C08F	10/00			
en	AN	WO 01/46273 A1	06/28/01	PCT		C08F	10/00			
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								YES	NO
w	AA	WO 02/070572 A2	09/12/02	PCT	*	C08F	210/16		
m	AB	WO 02/090399 A1	11/14/02	РСТ		C08F	210/06		
par	AC	WO 02/50145 A1	06/27/02	PCT		C08F	236/02		
,	(	OTHER DISCLOSUR	ES (Including A	uthor, Title, D	ate, Pertinent	Pages of Public	cation, Etc.)		
pn	AD	Abstract, P. Lehmus et al., "Metallocene-PP produced under supercritical polymerization conditions", and list of posters, 1st BlueSky Conference on Catalytic Olefin Polymerization, 17-20 June, 2002, Sorrento, Italy							
	AE	Abstract, Boreali conditions", 1st I Sorrento, Italy (2	Biuesky Conj	s, Lofgren ( ference on (	et al., "Meto Catalytic Ol	allocene-PP lefin Polyme	<i>produced und</i> rization, June	er superci 17-20, 20	ritical 102,
*	AF	Abstract, Zowade Polypropylene",	e et al., PL 15 09/01/89	9518, "Mai	nufacturing	Low-molect	ular-weight Iso	otactic	
	AG	Alt, H.G. ET AL Their Performant 2000, pp. 1205-1	ce in Calaivii	he Nature o ic Ethylene	f Metalloce and Propyl	ne Complexe ene Polymer	es of Group IV ization", Cher	<i>Metals o</i> n. Rev. 10	n 00,
	АН	Akimoto, A., et High Pressure I (conference pro	al., "New Dolymerizati ceedings), p	evelopmen on", Tosol p. 287-308	ts in the Pa Corp., M (John Wi	roduction o etallocene-l ley & Sons	f Metallocene Based Polyol Ltd.)	e LLDPE efins 200	<i>by</i> 0
	Al	Barnhart, R.W.et Homogeneous Me	al., "Synthesi etallocene Mi	is of Branch imics", J. A	ned Polyole m. Chem.	fins Using a Soc. 1998, V	Combination ol. 120, pp. 1	of 082-1083	
pn	AJ	Bergemann, C., High Pressure ( 317-322 (Elsevi	R. et al., "Catalyzed by er)	Copolymeri a Metallo	ization of L cene", J. N	Ethylene and Iol. Catal. A	d 1,5-hexadie A: Chemical	ene under 116, 1997	7, pp.
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AA Bergemann, C., R. et al., "Copolymerization of Ethylene and Linear α-Olej Metallocene Catalyst System under High Pressure, Part II. Comparison of 1-Butene, 1-Hexene, and 1-Decene", J. Mol. Catal. A: Chemical 105, 1996, (Elsevier)								
	AB	Britovsek, G.J.P. et al., "The Search for I Beyond Metallocenes", Chemie Intl. Edn	New-Generation Olefin 2 ., 1999, Vol. 38, pp. 428	Polymerization Catalysts: Life 1-447				
•	AC	Bujadoux, G.K., "Use of Bridged and Pressure/High Temperature Ethylene, Intl. Congr, Metallocene Polym. 1995	Non-Bridged Metallo /a-Olefin Copolymeriz , pp. 375-402, Schotla	cene Catalysts in High cation", Metallocenes 95 and Bus. Rsrch. Publ.				
	AD	Chen, E. Y-X. et al., "Cocatalysts for Me Activation Processes, and Structure-Activ 1391-1434	tal-Catalyzed Olefin Po vity Relationships", Che	lymerization: Activators, m. Rev. 2000, Vol. 100, pp.				
	AE	Coates, G.W., "Precise Control of Polyol Catalysts", Chem. Rev. 100, 2000, pp. 12	lefin Stereochemistry Us 23-1252,	ing Single Site Metal				
	AF	Cottom, W.P., "Waxes", in Encyclo. Cher	m. Tech., Vol. 25, pp. 6	14-626, Fourth edition, 1991				
	AG	Eckstein A. et al., "Determination of Plat Isotactic, Syndiotactic, and Atactic Polyp Macromolecules 31, 1998, pp. 1335-1340	eau Moduli and Entang	lement Molecular Weights of				
	АН	Ewen, J.A. et al., "Syndiospecific Propyle Am. Chem. Soc., 1988, Vol. 110, pp. 625	ene Polymerizations with 5-6256	n Group 4 Metallocenes", J.				
	Al	Gotz, C. et al., "MAO-Free Metallocer Polymeriszation of Ethylene and I-He. 957 (Wiley-VCH Verlag GmbH)	ne Based Catalysts in xene", Chem. Eng. Te	High Pressure chnol., 21, 1998, pp. 954-				
pr	AJ	Hauptman, E. et al., "Stereoblock Polypro Arylindene Zirconocene Catalysts", J. An	opylene: Ligand Effects o. Chem. Soc. 1995, Vol	on the stereospecificity of 2- 1. 117, pp. 11586-11587				
en	AK	Ittel, S.D. et al., "Late Metal Catalysts for Ethylene Homo- and Copolymerization", Chem. Rev. 2000, Vol. 100, pp. 1169-1203						
m	AL Janiak, C.; "Metallocene Catalysts for Olefin Polymerization", Metallocenes: Synthesis, Reactivity, and Applications, Vol. 2, Wiley-VCH, 1998, pp. 547-614, A. Togni and R.L. Halterman, editors							
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en	Application in the High f Technology), PE '99, 15, 16, 1999, Zurich,						
. (	AB	Resconi, L. et al., "Selectivity in Propent Rev. 2000, Vol. 100, pp. 1253-1345	e Polymerization with M	detallocene Catalysts", Chem.			
	AC	Schaverien, C.J. et al., "Ethylene Bis(2-in Metallocenes for the (Co)Polymerization 16, pp. 3436-3452, (ACI, Columbus, Ohio	denyl) Zirconocenes: A of a-Olefins", Organom io), Aug. 2001	New Class of Diastereomeric netallics 2001, Vol. 20, No.			
	AD	Scollard, J.D. et al., "Polymerization of a Titanium", Macromolecules, 1996, Vol. 2	c-Olefins by Chelating D 19, pp. 5241-5243	iamide Complexes of			
	AE	Smith, B.D. et al., "Thermodynamic Data Ketones Physical Sciences Data", Vol. 25	for Pure Compounds P , Elsevier, New York, I	art A, Hydrocarbons and 986, pp. 308-309.			
	AF	Stephenson et al., "Handbook of the Theriscience Publ. NY, p. 75, 1987.	modynamics of Organic	Compounds", Elsevier			
	AG	Stratton, A.W., "Waxes", in Encyclo. Poly Edition, 1985.	ymer Science and Eng.,	Vol. 17, pp. 784-795, Second			
	АН	Suzuki, N. et al., "Olefin Polymerization High Pressure: Formation Of Superhigh 2000, Vol. 33, No. 3, pp. 754-759	Using Highly Congested Molecular Weight Polyd	Ansa-Metallocenes Under lefins", Macromolecules,			
	AI	Yano, A., et al., "Homo- and Copolyme Cationic Zirconocene Catalysts", Maci (Wiley-VCH Verlag GmbH, 1999)	erization of Ethylene or romol. Chem. Phys. 20	nt High Temperature with 00, No. 4, pp. 917-923			
	AJ	Yano, A., et al., "Homo- and Copolymerization of Ethylene by Cationic Hafnocene Catalysts based on Tetrakis (pentafluorophenyl)", Macromol. Chem. Phys. 200, No. 4, 1999, pp. 924-932, (Wiley-VCH Verlag GmbH)					
	AK	Yano, A., et al., "Novel Zirconocene Catalysts for the Production of High molecular Weight LLDPE in High Temperature Polymerization", Macromol. Chem. Phys. 200, No. 4, 1999, pp. 933-941, (Wiley-VCH Verlag GmbH)					
pa	AL	USSN 10/667,585, filed 9/22/03, entitle Conditions", by Patrick Brant, et al.	ed "Polymer Producti	on at Supercritical			
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